University of Anbar College of Education for Pure Sciences Department of Mathematics



The names of the students in the fourth stage and the names of the supervisors of the graduation research for each of them - 2018-2019

the graduation research	i for each of them - 20	10-2017	
Search name	Professor Supervisor	student's name	No
Numerical integration and its applications	Dr. Ali Obaid Muhaisen	Ibrahim Bakr Kati	1
Numerical Derivation Applications	Dr. Ali Obaid Muhaisen	Ahmed Hammoud	2
T. Free modules	Dr. Muthanna Abdul Wahed	Ahmed Khudair	3
convergent sequences	Dr. Alaa Adnan Auad	Ahmed Zabin	4
Modules over Commutative rings	Dr. Muthanna Abdul Wahed	Ahmed Sobhi	5
Ordinary differential equations of the first degree and first order and some of their applications	Qassem Hussein Allawi	Ahmed Adel Ahmed	6
Various applications in differential equations	Dr. Osama Yusuf Sultan	Ahmed Nassif	7
Some properties of metric spaces	Dr. Alaa Adnan Auad	Inas Khaddam	8
General properties of some types of fields	Dr. Majed Mohamed Abd	Atheer Qassem	9
Some relationships between the Archean and Neotherian rings	Dr. Majed Mohamed Abd	Amina Mahmoud Saleh	10
Some applications of correlated and compact topological spaces	Dr. Alaa Mahmoud Farhan	Bashair Niemah Mutahar	11
Continuous and equivalence functions of the topological	Dr. Alaa Mahmoud Farhan	Bahaa Mohammed Abboud	12
About the ultimate and prime ideals	Firas Shaker Fendi	Jinan Abdul Razzaq	13
Cryptographic theory and some classic methods of encryption	Faisal Ghazi	Duaa Abdullah	14
Fourier transforms and some of its applications	Qassem Hussein Allawi	Ruba Thamer	15
Some applications of matrices in chemistry and physics	Faisal Ghazi	Raghad Ahmed	16
properties of partial rings	Dr. Musleh Khazim Makhool	Rifaat Hajj Sri	17
The use of neural networks in the prediction of the multiple regression equation	Abdul Sattar Ismail Farewell	Sarah Ibrahim Obaid	18
Matrix properties and some of their applications	Dr. Osama Yusuf Sultan	Sarmad Riad Abd	19
Piosson regression model	Dr . Mustafa Ismail Nayef	Sura Ahmed	20
Numerical solutions to systems of linear equations	Hamad Mohammed Saleh	Suraa Majid Hameed	21
Second-order differential equations and some of their applications	Mona Hussein Ali	Samar Ghazi Hassan	22
Morphology and some properties	Dr. Musleh Khazim Makhool	Shehab Ahmed Abd	23
Finding the best approximate value for solving differential equations using some statistical programs	Dr . Firas Shaker Mahmoud	Shahd Mohamed Ahmed	24
Applications of ordinary equations in other sciences	Mona Hussein Ali	Shahd Muhammad	25
Solving Ordinary Differential Equations Using Series	Maymoon Ibrahim Ismail	Suhaib Hossam Rashid	26

Applications of Inverse problems related to	Dr. Refaat Saad Abdul- Jabbar	Suhaib Imad Sharif	27
differential equations Applications of Triple Integrals	Maymoon Ibrahim Ismail	Daham Dahaam	28
Partial derivatives and their applications	Maymoon Ibrahim Ismail	Abdullah Saadi Fahd	29
Integral equations and some ways to solve them	Hamad Mohammed Saleh	Abdullah Abdul Hamid	30
Continuity in Topological Spaces	Mrs. Nadia Ali Nazim	Osman Yasser Salem	31
Linear programming applications in other sciences	Duraid Mohamed Ahmed	Alaa Jazaa Mahmoud	32
Applications of Inverse problems related to integral equations	Dr. Refaat Saad Abdul- Jabbar	Ammar Esser Said	33



University of Anbar College of Education for Pure Sciences Department of Mathematics



Search name	Professor Supervisor	student's name	No
The relationship between the posterior variances and the forward variances in the finite differences	Dr. Osama Yusuf Sultan	Omar Fadel Awwad	34
Using the GUI technique to estimate simple and multiple regression coefficients	Abdul Sattar Ismail	Kasak yasser abdel	35
The open set and the open function	Nadia Ali Nazim	Ghofran Saleh Abdul Karim	36
Euclidean and non-Euclidean geometry	Hammam Ahmed Abd	Fatima Ahmed Saleh	37
Features of the Unik and Fano systems	Hammam Ahmed Abd	Fajr Saleh Amer	38
Compact spaces and some of their applications	Fawzi Nouri Nassar	Majid Abboud	38
Thermal equations and some of their properties	Dr. Ali Abdel Mutlaq	Mohamed Hamdi	39
Progressive differences and regressive differences and some of their applications	Hamad Mohammed	Mohamed Khaled	40
Alpha open group	Nadia Ali Nazim	Mohamed Nouri Nada	41
Using time-series models to predict electrical .energy consumption in the city of Hit	Dr. Firas Shaker	Mahmoud Hussein Iada	42
Some practical applications of the Simpsons method in solving equations	Mohamed Yousif	Mustafa Ali Farag	43
polar coordinates	Firas Shaker Fendi	Najat Marwan Turki	44
Range Kutta	Dr. Ali Obaid Muhaisen	Nada Faisal Ibrahim	45
Study the axioms of the chapter	Dr. Alaa Mahmoud	Nizar Muhammed Amij	46
On continuous operators in metric space	Dr. Alaa Adnan Auad	Nour Shaker Mahmoud	47
Some applications of Laplace in other sciences	Mona Hussein Ali	Hajar Samir Abd	48
The basis and partial basis in topological spaces	Fawzi Nouri Nassar	Hoda Hamdan Abd	49
Regression diogonestic detection of model violation	Dr . Mustafa Ismael	Youssef Adeeb Ahmed	50
Some applications of C++ in mathematics and other sciences	Abdul Sattar Ismail	Youssef Naseer Youssef	51
			i de la